

SURFACE BOLT

FOR USE ON DOORS FOR ADDED SECURITY. HAS JIMMY-RESISTANT FEATURE.

INSTALLATION INSTRUCTIONS

TOOLS REQUIRED: Drill $\frac{1}{8}$ " drill bit, Phillips screwdriver, chisel, hammer, awl, or pencil.

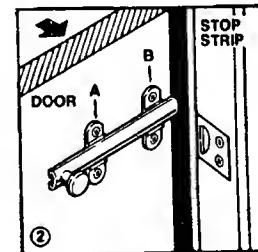
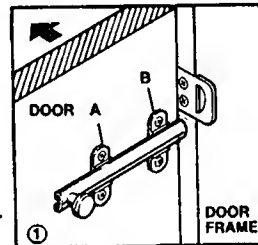
1. Push rear guide (A) away from bolt knob until it stops.
2. Place bolt in desired horizontal or vertical position while door is closed. Position front guide (B) $\frac{1}{4}$ " from edge of door, as shown. Mark, drill pilot holes and secure.

FOR UNIVERSAL STRIKE APPLICATION (Illustration 1):

3. Align strike with bolt. Outline shape of strike, mortise $\frac{1}{16}$ " in depth and secure.

FOR ANGLE STRIKE APPLICATION (Illustration 2):

3. Align strike with bolt on door frame stop strip. Outline shape of strike and mortise $\frac{1}{16}$ " deep. Outline bolt hole, mortise $\frac{1}{16}$ " deep. Mark, drill pilot holes and secure.



ASK FOR OTHER FINE HARDWARE BY H.B. IVES



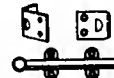
WINDOW
LOCKS



DOOR
STOPS



COAT &
HAT HOOKS



DOOR
BOLTS



SURFACE BOLT 6 IN C43F3 BRASS
MADE IN USA